## NORMAL SCHOOL FOR UPPER CANADA.

## TWENTY-FIFTH SESSION.—JUNE, 1861.

Examinees in the English Branches:

THOMAS J. ROBERTSON, ESQ., M.A., Head Master.

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## GEOGRAPHY.—JUNIOR DIVISION.

Time-Three Hours.

- / .1 What forces are said to have operated in producing the shape of the earth?
- -2. How would you exemplify the effect of these forces by experiment?
- -3. Describe the great circles drawn on an artificial globe, and state why they are so drawn.
- 4. Describe the respective positions of the Tropics and Polar Circles, and state why they are so drawn.
- -5. What is the cause of the inequality in the lengths of the days and nights?
- -6. What is meant by the sun's declination and meridian altitude; and how are these particulars used in finding the latitude?
- 7. Why do not all places lying in the same latitude possess the same mean temperature?
- \_8. Name the counties of Canada and their relative positions.
- -9. Name the principal lakes and rivers of Canada, and the counties they water.
- 10. Name the principal counties for which London, Hamilton, Toronto, and Kingston may respectively be considered centres.
- 11. Name the principal ancient divisions of Asia west of the Indies, with their relative positions, and the modern countries in which they are now included.
- -12. Name the principal divisions of Ancient Greece.
- 13. Name the principal countries of North and South America, with their relative positions.